WHAT IS CLAIMED IS:

 A contents distribution system for a simulation ride system having a seat rocking unit, a video unit, an acoustic unit, and a simulation ride control apparatus and comprising a simulation ride system in which the simulation ride control apparatus controls operations of the seat rocking unit, the video unit, and the acoustic unit by using content data and a distribution apparatus for a ride contents administration center,

wherein the distribution apparatus for said ride contents administration center has a function of distributing the content data and wherein said simulation ride control apparatus has a function of receiving the distributed content data.

- The system according to claim 1, wherein said content data is digitized and distributed.
- 3. The system according to claim 1, wherein said distribution apparatus for the ride contents administration center has a function of deleting encrypted and distributed content data.
- 4. The system according to claim 1, wherein said simulation ride control apparatus has a function of deleting the encrypted and distributed content data.
- 5. The system according to claim 1, wherein said distribution apparatus for the ride contents administration center distributes the content data by using a satellite system or an Internet system.

- 6. The system according to claim 1, wherein said distribution apparatus for the ride contents administration center has a function of receiving a content distribution request, a function of executing a distribution schedule based on the distribution request, and a function of charging a distribution request side at the distribution or a completion thereof.
- 7. The system according to claim 5, wherein said distribution apparatus for the ride contents administration center has a function of executing a distribution schedule depending on each distribution request source.
- 8. The system according to claim 5, wherein said distribution apparatus for the ride contents administration center has a function of changing an accounting control for each distribution content or distribution schedule.
- 9. The system according to claim 1, wherein said simulation ride control apparatus converts motion data of the distributed content to an operation of a machine having a finite stroke.
- 10. The system according to claim 1, wherein said simulation ride control apparatus has a function of converting parameters which enable motion data incorporated in the distributed content data to be converted in accordance with an experience request of the site and a function of controlling the motion

operation by using the converted parameters.

- 11. The system according to claim 1, wherein said distribution apparatus for the ride contents administration center has a function of distributing content data incorporating parameters for converting motion data in accordance with an experience request of the site.
- 12. A distribution apparatus for a ride contents administration center having a seat rocking unit, a video unit, an acoustic unit, and a simulation ride control apparatus and forming a contents distribution system for a simulation ride system together with a simulation ride system in which the simulation ride control apparatus controls operations of the seat rocking unit, the video unit, and the acoustic unit.

wherein the distribution apparatus has a function of distributing said content data.

- 13. The apparatus according to claim 12, wherein said content data is digitized and distributed.
- 14. The apparatus according to claim 12, further having a function of deleting encrypted and distributed content data.
- 15. The apparatus according to claim 12, wherein said content data is distributed by using a satellite system or an Internet system.
- 16. The apparatus according to claim 12, further having a function of receiving a content distribution request, a function of executing a distribution

schedule based on the distribution request, and a function of charging a distribution request side at the distribution or a completion thereof.

- 17. The apparatus according to claim 16, further having a function of executing a distribution schedule depending on each distribution request source.
- 18. The apparatus according to claim 16, further having a function of changing an accounting control for each distribution content or distribution schedule.
- 19. The apparatus according to claim 11, further having a function of distributing content data incorporating the parameters for converting the motion data in accordance with the experience request of the site.
- 20. A simulation ride control apparatus for controlling operations of a seat rocking unit, a video unit, and an acoustic unit of a simulation ride system by using content data,

wherein the control apparatus has a function of receiving distributed content data.

- 21. The apparatus according to claim 20, further having a function of deleting encrypted and distributed content data.
- 22. The apparatus according to claim 20, further having a function of converting motion data of the distributed content to an operation of a machine having a finite stroke.
- 23. The apparatus according to claim 20, further

having a function of converting parameters which enable motion data incorporated in the distributed content data to be converted in accordance with an experience request of the site and a function of controlling the motion operation by using the converted parameters.

24. Computer software for use in a distribution apparatus for a ride contents administration center forming a contents distribution system for a simulation ride system together with a simulation ride system having a seat rocking unit, a video unit, an acoustic unit, and a simulation ride control apparatus or for use in the simulation ride control apparatus for controlling operations of the seat rocking unit, the video unit, and the acoustic unit of the simulation ride system by using content data,

wherein the computer software is a computer program for enabling a computer to execute a function of distributing said content data or a function of receiving distributed content data.